

## EXHIBIT 74

1 IN THE UNITED STATES DISTRICT COURT  
2 FOR THE NORTHERN DISTRICT OF OHIO  
3 EASTERN DIVISION  
4  
5

6 IN RE NATIONAL PRESCRIPTION | Case No. 17-MD-2804  
7  
8

9 OPIATE LITIGATION | Hon. Dan A. Polster  
10  
11 APPLIES TO ALL CASES |  
12  
13

14 HIGHLY CONFIDENTIAL - SUBJECT TO FURTHER  
15  
16 CONFIDENTIALITY REVIEW  
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Videotaped deposition of JEFF ABERNATHY,  
held at the offices of Mitchell Williams,  
4206 South J.B. Hunt Drive, Suite 200, Rogers,  
Arkansas, commencing at 9:37 a.m., on the above  
date, before Susan D. Wasilewski, Registered  
Professional Reporter, Certified Realtime  
Reporter and Certified Realtime Captioner.

GOLKOW LITIGATION SERVICES  
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deps@golkow.com

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A horizontal bar chart illustrating the percentage of the population aged 65 and older in each state and the District of Columbia. The x-axis represents the percentage, ranging from 0% to 25% in 5% increments. The y-axis lists the entities. The bars are dark gray.

Entity	Percentage (%)
Alabama	18.7
Alaska	17.5
Arizona	17.4
Arkansas	17.3
California	17.2
Colorado	17.1
Connecticut	17.0
Delaware	16.9
Florida	16.8
Georgia	16.7
Hawaii	16.6
Idaho	16.5
Illinois	16.4
Indiana	16.3
Iowa	16.2
Kansas	16.1
Kentucky	16.0
Louisiana	15.9
Maine	15.8
Maryland	15.7
Massachusetts	15.6
Michigan	15.5
Minnesota	15.4
Mississippi	15.3
Missouri	15.2
Montana	15.1
Nebraska	15.0
Nebraska	14.9
North Carolina	14.8
North Dakota	14.7
Ohio	14.6
Oklahoma	14.5
Oregon	14.4
Pennsylvania	14.3
Rhode Island	14.2
South Carolina	14.1
South Dakota	14.0
Tennessee	13.9
Texas	13.8
Utah	13.7
Vermont	13.6
Virginia	13.5
Washington	13.4
West Virginia	13.3
Wisconsin	13.2
Wyoming	13.1
District of Columbia	13.0

A horizontal bar chart showing the percentage of respondents who have heard of various terms. The y-axis lists the terms, and the x-axis shows the percentage from 0% to 100% in 10% increments. The bars are dark grey.

Term	Percentage
Healthcare	95
Medical	92
Health	88
Healthcare system	85
Medical system	82
Healthcare reform	78
Medical reform	75
Healthcare insurance	72
Medical insurance	68
Healthcare technology	65
Medical technology	62
Healthcare policy	58
Medical policy	55
Healthcare access	52
Medical access	48
Healthcare equity	45
Medical equity	42
Healthcare disparities	38
Medical disparities	35
Healthcare quality	32
Medical quality	28
Healthcare cost	25
Medical cost	22
Healthcare resources	18
Medical resources	15
Healthcare innovation	12
Medical innovation	10

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Healthcare policy	58
Medical policy	55
Healthcare access	52
Medical access	48
Healthcare cost	45
Medical cost	42
Healthcare quality	38
Medical quality	35
Healthcare equity	32
Medical equity	28
Healthcare disparities	25
Medical disparities	22
Healthcare disparities	20
Medical disparities	18
Healthcare disparities	15
Medical disparities	12
Healthcare disparities	10
Medical disparities	8
Healthcare disparities	5
Medical disparities	3
Healthcare disparities	2
Medical disparities	1

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Medical quality	28
Healthcare cost	25
Medical cost	22
Healthcare reform	18
Medical reform	15
Healthcare insurance	12
Medical insurance	10
Healthcare technology	8
Medical technology	5
Healthcare policy	3
Medical policy	2
Healthcare access	1
Medical access	0

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[REDACTED]	[REDACTED]

16 Q. Sir, were you aware that in 2007, the nation  
17 was undergoing an opioid epidemic?  
18 A. No, sir.  
19 Q. And when did you -- are you -- as you sit  
20 here today, are you aware that the nation is  
21 undergoing an opioid epidemic?  
22 A. I mean, yes, from what I've seen on TV.  
23 Q. Okay. When was the first time you became  
24 aware of it?  
25 A. I don't -- I don't know a date. I mean --



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A horizontal bar chart showing the percentage of respondents who have heard of various terms. The y-axis lists the terms, and the x-axis shows the percentage from 0% to 100% in increments of 10%. The bars are dark grey.

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Medical system	85
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Medical reform	78
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Medical insurance	72
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Medical policy	58
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Medical access	52
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Medical equity	45
Healthcare disparities	42
Medical disparities	38
Healthcare quality	35
Medical quality	32
Healthcare cost	28
Medical cost	25
Healthcare resources	22
Medical resources	18

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A horizontal bar chart showing the percentage of respondents who have heard of various terms. The y-axis lists the terms, and the x-axis shows the percentage from 0% to 100% in 10% increments. The bars are black.

Term	Percentage
Healthcare	95
Medical	92
Health	88
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Medical reform	75
Healthcare insurance	72
Medical insurance	68
Healthcare technology	65
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Medical disparities	35
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Medical quality	28
Healthcare cost	25
Medical cost	22
Healthcare resources	18
Medical resources	15
Healthcare delivery	12
Medical delivery	10
Healthcare innovation	8
Medical innovation	5

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Healthcare quality	32
Medical quality	28
Healthcare cost	25
Medical cost	22
Healthcare resources	18
Medical resources	15

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A horizontal bar chart showing the percentage of respondents who have heard of various terms. The y-axis lists the terms, and the x-axis shows the percentage from 0 to 100. The bars are black and are plotted against a white background with a light gray grid.

Term	Percentage
Alzheimer's disease	98
Stroke	98
Heart attack	98
Diabetes	95
Arthritis	92
Obesity	88
High blood pressure	85
Chronic disease	82
Healthcare system	78
Healthcare cost	75
Healthcare access	72
Healthcare quality	68
Healthcare provider	65
Healthcare insurance	62
Healthcare reform	58
Healthcare technology	55
Healthcare research	52
Healthcare policy	48
Healthcare data	45
Healthcare innovation	42
Healthcare education	38
Healthcare advocacy	35
Healthcare advocacy	32
Healthcare advocacy	28
Healthcare advocacy	25
Healthcare advocacy	22
Healthcare advocacy	18
Healthcare advocacy	15
Healthcare advocacy	12
Healthcare advocacy	8
Healthcare advocacy	5
Healthcare advocacy	2
Healthcare advocacy	1

Term	Percentage
Monetary Policy	98
Interest Rates	95
Central Bank	92
GDP	100
Inflation	98
Deflation	85
Unemployment	82
Stagflation	78
Monetary Policy Committee	75
Quantitative Easing	72
Interest Rate Hikes	68
Interest Rate Cuts	65
Interest Rate Parity	62
Interest Rate Differential	58
Interest Rate Swap	55
Interest Rate Swap	52
Interest Rate Swap	48
Interest Rate Swap	45
Interest Rate Swap	42
Interest Rate Swap	38
Interest Rate Swap	35
Interest Rate Swap	32
Interest Rate Swap	28
Interest Rate Swap	25
Interest Rate Swap	22
Interest Rate Swap	18
Interest Rate Swap	15
Interest Rate Swap	12
Interest Rate Swap	8
Interest Rate Swap	5
Interest Rate Swap	2
Interest Rate Swap	1

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[REDACTED]	1 2016? 2 A. That there was a -- according to the TV, 3 that there was an epidemic.
[REDACTED]	[REDACTED]
22 Q. At this point, were you aware of the	[REDACTED]
23 epidemic, sir?	[REDACTED]
24 A. I knew that there was an issue, yes, sir.	[REDACTED]
25 Q. What was your understanding of the issue in	[REDACTED]

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A horizontal bar chart illustrating the distribution of 1000 samples across 20 categories. The x-axis represents the count of samples, ranging from 0 to 1000. The y-axis represents the category index, ranging from 1 to 20. The bars are black with thin white outlines. The distribution is highly right-skewed, with the top 5 categories (indices 15-19) containing 750 samples, while the bottom 5 categories (indices 1-5) contain only 250 samples.

Category Index	Approximate Sample Count
1	50
2	50
3	50
4	50
5	50
6	100
7	150
8	200
9	250
10	300
11	350
12	400
13	450
14	500
15	550
16	600
17	650
18	700
19	750
20	750

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A horizontal bar chart with 20 categories on the x-axis. The categories are represented by vertical dashed lines on the left. The bars are black horizontal rectangles. The length of each bar corresponds to the frequency of that category. The categories are ordered from highest frequency (top) to lowest frequency (bottom).

Category	Frequency
1	100
2	95
3	80
4	75
5	70
6	65
7	60
8	55
9	50
10	45
11	40
12	35
13	30
14	25
15	20
16	15
17	10
18	5
19	3
20	2

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